KBE APPROVAL DATE: Feburary 2016

# BOONE COUNTY SCHOOLS DISTRICT FACILITIES PLAN

#### PLAN OF SCHOOL ORGANIZATION

Current Plan
 Long Range Plan
 K-5, 6-8, 6-12, 9-12
 K-5, 6-8, 6-12, 9-12

2.	CHOOL CENTERS	States	Outside	Student Enrollment
	CHOOL CENTERS	Status	Organization	Capacity
1.	Secondary	D	0.12 Camban	1.412./000
	a. Boone County High School	Permanent	9-12 Center 9-12 Center	1412/999
	b. Boone County Area Tech. Center	Permanent	,	varies
	c. Conner High School	Permanent	9-12 Center	1376/1074
	d. Cooper High School	Permanent	9-12 Center	1240/1265
	e. Ryle High School	Permanent	9-12 Center	1841/1755
	f. Ralph Rush/Staff Development Center	Permanent	6-12 Center	varies
	g. Boone County Student Services	Permanent	Center	varies
2.	Middle			
	a. Ballyshannon Middle School	Permanent	6-8 Center	new/500
	b. Camp Ernst Middle School	Permanent	6-8 Center	1043/899
	c. Conner Middle School	Permanent	6-8 Center	1177/815
	d. Gray Middle School	Permanent	6-8 Center	1089/1005
	e. Jones Middle School	Permanent	6-8 Center	740/622
	f Ockerman Middle School	Permanent	6-8 Center	922/853
3.	Elementary			
	a. Burlington Elementary School	Permanent	K-5 Center	852/916
	b. Collins Elementary School	Permanent	K-5 Center	839/672
	c. Erpenbeck Elementary School	Permanent	K-5 Center	691/800
	d. Florence Elementary School	Permanent	K-5 Center	660/650
	e. Goodridge Elementary School	Permanent	K-5 Center	788/653
	f. Kelly Elementary School	Permanent	K-5 Center	240/402
	g. Longbranch Elementary School	Permanent	K-5 Center	851/900
	h. Mann Elementary School	Permanent	K-5 Center	816/900
	i. New Haven Elementary School	Permanent	K-5 Center	816/954
	j. North Pointe Elementary School	Permanent	K-5 Center	477/925
	k. Ockerman Elementary School	Permanent	K-5 Center	784/825
	Stephens Elementary School	Permanent	K-5 Center	642/880
	m. Thornwilde Elementary School	Permanent	K-5 Center	637/700
	n. Yealey Elementary School	Permanent	K-5 Center	553/687

## **CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2016-2018 Biennium)**

1a. New construction	n to	meet student capacity; further	implementation of established pro	ograms; or complete approve	d	
projects constructed	in pha	ases.			Eff. %	Cost Est.
1 Sita acquisit	ion f	for now Flomentery Scho	ool located Central County			\$700.000
*		•	•			, ,
Construct ne	w 60	00-student elementary sc	hool	65,736 sf.		\$14,698,570
roadway, res	ion t stroo	to include; HVAC impro ms, stairs and circulation			5004	<b>44.070.227</b>
Construct:	4	Classrooms	750 sf.	3,000 sf	68%	\$1,078,235
	4	Classrooms	800 sf.	3,200 sf	68%	\$1,150,118
	2	Science Lab	1,500 sf.	3,000 sf	68%	\$1,078,235
	1	Science Workroom	245 sf.	245 sf	68%	\$88,056

1	Chemical Storage	100 sf.	100 sf	68%	\$35,941
1	Resource Classroom	400 sf.	400 sf	68%	\$143,765
2	Workroom	350 sf.	700 sf	68%	\$251,588
1	Ag Lab	1,550 sf.	1,550 sf	68%	\$557,088
1	Ag Office	130 sf.	130 sf	68%	\$46,724
1	Ag Storage	100 sf.	100 sf	68%	\$35,941
1	Ag Tools	170 sf.	170 sf	68%	\$61,100
1	Cafeteria Addition	4,900 sf.	4,900 sf	68%	\$1,761,118
1	Weight Room Addition	1,600 sf.	1,600 sf	68%	\$575,059
1	PE Storage	1,200 sf.	1,200 sf	68%	\$431,294
. N					
<b>b.</b> New construction to	replace inadequate spaces; expand	existing or new buildings for e	educational purposes;		

 $\textbf{1b. New construction} \ \ \text{to replace inadequate spaces; expand existing or new buildings for educational purposes;}$ 

consolidate schools; or replace deteriorated facilities. Eff. % Cost Est.

1c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries,

administrative areas, auditoriums, and gymnasiums. Eff. % Cost Est.

1d. KERA Strands New Additions: Preschool, SBDM Office & Conf., Fam. Res.

### **CAPITAL CONSTRUCTION PRIORITIES (Schedule after the 2016-2018 Biennium)**

. 2a. New constructio	<b>n</b> to meet student capacity; further imple	ementation of established progra	ms; or complete approve	d			
projects constructed i		1 0	7 11	Eff. %	Cost Est.		
-	on for new Elementary School low 750-student elementary school	•	79,216 sf.		\$700,000 \$17,712,698		
2. Site acquisiti	on for new Middle School on site	e located Northern/Wester	n County		\$1,000,000		
3. New Alterna	tive School						
	400-student district-wide Alternat	ive Education Center	51,959 sf.		\$11,955,766		
4. Cooper High	School (target 1,500 enrollment	by 2019)	183,934 sf.				
Purchase land	d to expand the Cooper / Longbra	anch Campus			\$600,000		
	Minor Renovation to include; ADA and Security - site lighting and access controls /						
hardware					\$75,000		
Construct:	14 Classrooms	750 sf.	10,500 sf.	68%	\$3,773,824		
	1 Business Ed Classroom	900 sf.	900 sf.	68%	\$323,471		
	1 Business Ed Office	150 sf.	150 sf.	68%	\$53,912		
	1 Greenhouse				\$80,000		
	1 Computer Lab	1,280 sf.	1,280 sf.	68%	\$460,047		
	2 Project Lead the Way Classroom/Lab	2,000 sf.	4,000 sf.	68%	\$1,437,647		
5. Ryle High So	chool (target 2,100 enrollment by	2019)	236,929 sf.				
Minor Renov	vation to include; HVAC improve	ements to 1992 building; A	ADA/Security -				
site lighting a	and access controls / hardware.				\$450,000		
Construct: 9	9th Grade Center Addition		25,106 sf	68%	\$9,023,392		
-	Middle School (target 1,200 enro		111,427 sf.				
Minor Renov	vation to include; ADA/Security -	site lighting and access c	ontrols /				
hardware.					\$75,000		
Construct:	8 Standard Classrooms	750 sf.	6,000 sf.	71%	\$1,944,507		
•	School (target 1,200 enrollment	•	115,452 sf.				
	vation to include; HVAC improve and access controls / hardware.	ements to 1995 building; A	ADA/Security -		\$75,000		

	Construct	8	Classrooms	750 sf.	6,000 sf.	71%	\$1,944,507
8.			hool (target 775 enrollm	-	105,194 sf.		
	Minor Renovation to include; HVAC improvements to 1978 building; ADA/Security -						
	0 0		access controls / hardwa		2 000 5	710/	\$325,000
	Construct	4	Classrooms	750 sf.	3,000 sf.	71%	\$972,254
9.			ary School (target 800 er		67,686 sf.		
			-	provements to 1989 building;	•		
	0 0		access controls / nardwa	re; convert existing Cafeteria i	into (2) Resource		\$750,000
	Construct	iygio 4	• •	750 sf.	3,000 sf.	74%	\$906,486
	Construct	1	Cafeteria	5,400 sf.	5,400 sf.	74%	\$1,631,676
		_		2,100 223	2,100 521	, , , ,	+ -,,
10	. Goodridge I	Elem	entary School (target 77:	5 enrollment by 2019)	72,829 sf.		
			-	provements to 1971 building; a	•		
			access controls / hardwa	re; new security vestibule; Pla	ayground safety		
	improvemen		C1	750 6	2.750 6	7.40/	\$175,000
	Construct	5	Classrooms	750 sf.	3,750 sf.	74%	\$1,133,108
11	Longbranch	Flei	mentary School (target 1	,050 enrollment by 2019)	83,750 sf.		
11.	_			rity - site lighting and access of			
			ground safety improveme		controls /		\$75,000
	Construct:	6	Standard Classrooms	750 sf.	4,500 sf.	74%	\$1,359,730
12			ry School (target 1,000 er		86,239 sf.		
				rity - site lighting and access of	controls /		
			ground safety improveme				\$75,000
	Construct:	4	Standard Classrooms	750 sf.	3,000 sf.	74%	\$906,486
13	New Haven	Eler	mentary School/Annex (t	arget 1,000 enrollment by 201	9) 105.448 sf.		
13			-	provements to 1980's and 1990			
				ontrols / hardware; Expanded			
			ground safety improvem				\$500,000
	Construct:	2	Standard Classrooms	750 sf.	1,500 sf.	74%	\$453,243
1.4	m	Г1		00 11 (1 2010)	76.070 5		
14			mentary School (target 80	•	76,270 sf.		
			ground safety improveme	rity - site lighting and access onto	COHUOIS /		\$75,000
	Construct:	14 4	Standard Classrooms	750 sf.	3,000 sf.	74%	\$906,486
	Constructi	•	Standard Classicollis	700 511	2,000 511	, ,,,	φ, σσ, ισσ
2b. Ne	w constructi	on to	replace inadequate spaces; exp	pand existing or new buildings for ed	ucational purposes;		
Con	solidate schools	or re	place deteriorated facilities.			Eff. %	Cost Est.
				0 174.4			
	-			facilities; including expansions, k	itchens, cafeterias, librari		C4 E-4
adm	inistrative areas.	, audi	toriums, and gymnasiums.			Eff. %	Cost Est.
1.	Boone Cour	nty H	ligh School (target 1,405	enrollment by 2019)	229,012 sf.		
	Major Reno	vatio	on of the 1950's wings of	original High School. The ma	ajor renovation		
	will include	all n	nechanical, electrical, plu	umbing, communication techno	ology;		
	ADA/Securi	ity -	site lighting and access c	ontrols / hardware; Renovation	on of all lab		
	_	_		s such as flooring, doors and h			
			•	ill be brought up to current nev	•		
			•	er miscellaneous improvement	s; Renovation of		<b>.</b>
	_		ium into Classrooms. Co		F 400 C	<b>600</b> ′	\$4,800,000
	Construct	1	Auditorium	5,400 sf.	5,400 sf.	68%	\$1,940,824

2.	Conner High School (target 1,700 enrollmed Minor Renovation to include; HVAC improsite lighting and access controls / hardwares / hardware	ovements to 1970 building; roofing (original building	g)	5004	\$700,000
	Construct 12 Classrooms 1 Fieldhouse	750 sf. 10,000 sf.	9,000 sf. 10,000 sf.	68% 68%	\$3,234,706 \$3,594,118
3.	Conner Middle School (target 900 enrollm Major Renovation to include; HVAC impr mechanical, electrical and plumbing; ADA hardware; ceilings, restrooms; doors and h	ovements to 1962 and 199 /Security - site lighting and	-		\$8,000,000
4.	Ockerman Middle School (target 900 enro Minor Renovation to include; ADA/Securi hardware; Renovate (2) Classrooms into S	ty - site lighting and acces	109,471 sf. s controls /		\$150,000
	Construct 3 Classrooms	750 sf.	2,250 sf.	71%	\$729,190
5.	Burlington Elementary / Annex (target 975 Minor Renovation to include; HVAC impriste lighting and access controls / hardware	ovements to 1980's buildire; Floor coverings (in original)			
	building); Playground safety improvement	ts.			\$275,000
6.	Erpenbeck Elementary School (target 800 Minor Renovation to include; HVAC impresite lighting and access controls / hardware	ovements to 1996 building	•		\$75,000
7.	Florence Elementary School (target 600 en Minor Renovation to include; ADA/Securi hardware; Playground safety improvement	ty - site lighting and acces	115,836 sf.		\$75,000
8.	Kelly Elementary School (target 450 enrol Minor Renovation to include; ADA/Securi hardware; Playground safety improvement	ty - site lighting and acces	39,676 sf. s controls /		\$75,000
9.	North Pointe Elementary School (target 92 Minor Renovation to include; ADA/Securi hardware; roofing; Playground safety impr	ty - site lighting and acces	85,078 sf.		\$675,000
10.	Ockerman Elementary School (target 775 of Minor Renovation to include; ADA/Securi hardware; Playground safety improvement	ty - site lighting and acces	76,744 sf. s controls /		\$75,000
11.	Stephens Elementary School (target 900 er	nrollment by 2019)	79,213 sf.		
	Major Renovation to include; HVAC impr site lighting and access controls / hardware access roads, parking lot expansion/repairs	e; roofing (1997 addition);	Site improvements,		\$395,000
12.	Yealey Elementary School (target 600 enro Minor Renovation to include; HVAC impr site lighting and access controls / hardware	ovements to 1962 building			\$75,000
13.	Boone County Area Tech Center Minor Renovation to include; HVAC impr	ovements to include buildi	28,382 sf.		
	ventilation/exhaust system; ADA/Security	- site lighting and access c	ontrols / hardware;		\$350,000

#### 2d. KERA Strands new additions; Preschool, SBDM Office & Conference, Fam. Res.

1. District White Board/ Projector Initiative

Provide fixed active boards and projectors in all classrooms district wide with wireless capability for hand-held student assessments and remote operation.

Construct: 1000 Projectors \$1,500 each \$1,500,000

3.		rative areas,	G 15:	
	audi	toriums and gymnasiums.	Eff. %	Cost Est.
4.	Ma	nagement support areas; Construct, acquisition, or renovation of central offices, bus garages, or c	entral stores	
			Eff. %	Cost Est.
	1.	Ralph Rush/Boone County Schools Staff Development Center 6,00	0 sf.	
		Major Renovation to include; life safety improvements; floors; security system; ADA	A	
		improvements.		\$1,092,000
	2.	Central Storage		
		Construct: Construct a new central storage facility. 54,00	0 sf.	\$6,669,000
	3.	Florence Elementary School Annex 32,00	0 sf.	
		Major Renovation to include; HVAC improvements to 1930's building; ADA and		
		security - site lighting and access controls / hardware; restrooms; interior finishes;		
		hardware		\$1,200,000
	4.	Central Office 18,60	0 sf.	
		Major renovation to include; HVAC improvements to 1973 buildings electric and		
		plumbing upgrades; ADA/Security - site lighting and access controls / hardware		\$1,100,000
	5.	Maintenance Building (existing on Ockerman Campus) 11,66	0 sf.	
		Renovate into Central Office Annex		\$1,166,000
	6.	Boone County Bus Lot and Garage		
		Expansion and paving improvements; generator		\$600,000
	7.	Ryle High School		
		Bus Parking Lot Expansion		\$200,000

DISTRICT NEED	\$121,867,908
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•	• Discretionary Construction Projects; Functional Centers; Improvements by new construction or renovation. Estimated Costs of these projects will not be included in the FACILITY NEEDS ASSESSMENT TOTAL.						
Boone Cou Renovation	nty High School			229,012 sf.		\$300,000	
Construct:	8 Classro	oms	750	6,000 sf.	68%	\$2,156,471	
	1 Choir/V	ocal Music Clsrm	900 sf.	900 sf.	68%	\$323,471	
2. Conner Hig Roofing (ac		novation of existing	g paving areas	183,934 sf.		\$700,000	
3. Cooper Hig Renovation	th School of existing par	ving areas		188,800 sf.		\$250,000	
-		coverings; fine gra	nde lawn area	236,929 sf. 35,359 sf	68%	\$920,000 \$12,708,441	

5.	Camp Ernst Middle School HVAC improvements to original 2005 building; roo	ofing; renovation of existi	111,427 sf.		
	paving areas				\$775,000
6.	Conner Middle School Floor coverings; roofing (front classrooms and libra	ury)	123,083 sf.		\$700,000
7.	Gray Middle School Floor coverings		115,452 sf.		\$400,000
8.	Jones Middle School Renovation of existing paving areas		105,194 sf.		\$125,000
9.	Ockerman Middle School Roofing and renovation of existing paving areas		109,471 sf.		\$250,000
10.	Burlington Elementary School Roofing and renovation of existing paving areas		103,924 sf.		\$525,000
11.	Collins Elementary School Renovation of existing paving areas		67,686 sf.		\$125,000
12.	Erpenbeck Elementary School Roofing and renovation of existing paving areas		76,471 sf.		\$65,000
13.	Florence Elementary School Roofing and renovation of existing paving areas		115,836 sf.		\$325,000
14.	Kelly Elementary School Renovation of existing paving areas		39,676 sf.		\$25,000
15.	New Haven Elementary School/Annex		105,448 sf.		
	Roofing and renovation of existing paving areas Construct: 2 Standard Classrooms	750 sf.	1,500 sf.	74%	\$750,000 \$453,243
16.	North Pointe Elementary School Renovation of existing paving areas		85,078 sf.		\$100,000
17.	Ockerman Elementary School Renovation of existing paving areas		76,744 sf.		\$50,000
18.	Yealey Elementary School Renovation of existing paving areas		73,447 sf.		\$100,000
19.	Florence Elementary School Annex Roofing		32,000 sf.		\$125,000
20.	Central Office Roofing and renovation of existing paving areas		18,600 sf.		\$100,000